



Installation Instructions For **Pull Stop Box™**

ROUGH-IN INSTALLATION

1. Identify desired outlet location.



2. Attach supply line to valve inlet via pipe manufacturer's recommended practice (i.e. sweat for copper, solvent cement for CPVC, crimp rings for PEX).



3. Fasten Pull Stop Box using two screws or two nails into a stud or thread a hycro strap through the mounting bracket slot and secure with a screw. (Do not over tighten screws or over drive nails.)



4. Pull Stop Box arrives in the off position. Once box is securely attached to wall and the supply line is properly attached, no further work is necessary during the rough-in phase. The included protective cover will protect the valve during the construction process.



TRIM KIT INSTALLATION

1. Remove protective cover by pulling away from wall.



2. Feed a flexible connector through escutcheon. It may be helpful to first attach supply line to the fixture.





Installation Instructions For **Pull Stop Box™**

TRIM KIT INSTALLATION (Continued)

3. Thread flexible supply line onto valve outlet and tighten to manufacturer's specifications.



4. Swing threaded metal arm on the valve out until it is perpendicular to the wall.



5. Line up square hole in escutcheon with threaded metal arm and push the escutcheon into the Pull Stop Box. Make sure to feed the threaded metal arm through square hole.



6. Thread knob onto threaded metal arm a minimum of four full turns.



7. Continue threading knob onto threaded metal arm until square portion of knob's shank is flush with square hole in escutcheon. Note: square hole prevents overtightening or accidental removal of knob while valve is in the ON position.



8. Push the knob in towards the wall to turn the valve on and allow for water supply to fixture. To stop the flow of water, pull the knob away from wall.

